Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
338	CSP	Prescribed Burning	Develop and follow burn prescription	ACRE	32	AC	100
342	CSP	Critical Area Planting (Sensitive Areas Only)	Establishing permanent vegetation	ACRE	508.0	AC	50
380	CSP	Windbreak/Shelterbelt Establishment	Water impoundment made by constructing a dam or an embankment	Feet	2.16	AC	50
382	CSP	Fence, for sensitive or exclusion areas only	Constructed barrier to livestock, wildlife	Feet	.50	AC	50
386	CSP	Field Border	Strip of permanent vegetation established at edge or around the perimeter of a field.	Feet	1.82	AC	50
390	CSP	Riparian Herbaceous Cover	Riparian herbaceous cover consists of grasses, grasslike plants, and forbs	ACRE	158	AC	50
391	CSP	Riparian Forest Buffer	Area of Predominantly trees and/or shrubs located adjacent to and up-gradient from water courses or water bodies	ACRE	500	AC	50
393	CSP	Filter Strip	Strip or area of herbaceous vegetation situated between cropland, grazing land, or disturbed land	ACRE	210	AC	50
412	CSP	Grassed Waterway	A natural or constructed channel that is shaped or graded to required dimensions and established with suitble vegetation	ACRE	200	AC	50
512	CSP	Pasture & Hay Planting (ac) for conversion	Establishing native or introduced forage species	ACRE	30.76	AC	50
516	CSP	Pipeline	Pipeline installed for conveying water for livestock	Feet	1.93	AC	50
561	CSP	Heavy Use Protection Area	Protectinng heavily used areas by establishing vegetative cover, by surfacing with suitable materials, or by installing needed structures.	ACRE	500	AC	50
589A	CSP	Cross Wind Ridges	Ridges formed by tillage or planting aligned across the prevailing wind erosion direction	ACRE	210	AC	50
587	CSP	Structure for Water Control	Control the stage, discharge, distribution, delivery, or direction of flow of water in open channels	No.	1700	AC	50
603	CSP	Herbaceous Wind Barriers	Vegetation established in rows or narrow strips across the prevailing wind direction	ACRE	68.68	AC	50
643	CSP	Restoration and Management of Declining Habitats - native prairie	Restoring and conserving rare or declining native vegetated communities and associated wildlife species	ACRE	130	AC	50
643	CSP	Restoration and Management of Declining Habitats - native prairie	Restoring and conserving rare or declining bottland vegetated communities and associated wildlife species	ACRE	408	AC	50
648	CSP	Wildlife Watering Facility	Develop, improve, or modify watering places and systems for wildlife	No.	500	AC	50
ESM	CSP	Enhancement - Soil Management	Soil Conditioning Index Level > 0.1, \$1.16 per tenth, starting at 0.1	Acre/yr	1.16	FR	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.1.	Acre	1.16	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.2.	Acre	2.32	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.3.	Acre	3.48	AC	100

ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.4.	Acre	4.64	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.5.	Acre	5.8	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.6.	Acre	6.96	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.7.	Acre	8.12	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.8.	Acre	9.28	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.9.	Acre	10.44	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.0.	Acre	11.6	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.1.	Acre	12.76	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.2.	Acre	13.92	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3.	Acre	15.08	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.4.	Acre	16.24	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.5.	Acre	17.4	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.6.	Acre	18.56	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7.	Acre	19.72	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.8.	Acre	20.88	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.9.	Acre	22.04	AC	100

ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.0.	Acre	23.2	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1.	Acre	24.36	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.2.	Acre	25.52	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.3.	Acre	26.68	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.4.	Acre	27.84	AC	100
ESM	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.5 or greater.	Acre	29	AC	100
ESM	CSP	Enhancement - Soil Management	Reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 31 and 60.	Acre	0.5	AC	100
ESM	CSP	Enhancement - Soil Management	Reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 16 and 30.	Acre	1	AC	100
ESM	CSP	Enhancement - Soil Management	Reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) of 15 or less.	Acre	2	AC	100
ESM	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 31 and 60.	Acre	1	AC	100
ESM	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 16 and 30.	Acre	2	AC	100
ESM	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) of 15 or less.	Acre	4	AC	100
ESM	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) of 15 or less	Acre	4.00	FR	100
ENM	CSP	Enhancement - Nutrient Management	Reapportion nitrogen inputs by using split applications or controlled-release nitrogen products (e.g. polymer coating) to more effectively match crop needs to nitrogen availability.	Acre/yr	5.00	FR	100

ENM	CSP	Enhancement - Nutrient Management	Significantly reduce nitrogen losses by applying a urease inhibitor	Acre/yr	10	FR	100
ENM	CSP	Enhancement - Nutrient Management	Use grid soil sampling and yield maps for P and K and use precision application equipment to increase fretilzer	Acre/yr	12	FR	
ENM	CSP	Enhancement - Nutrient Management	efficiency and utilization Use or manage set-backs , hedgerows/field borders, filter strips and/or riparian buffers according to NRCS standard	Acre/yr	50	FR	100
ENM	CSP	Enhancement - Nutrient Management	and specification. Decrease nutrient loss potential by Incorporating manure	Acre/yr	7.5	FR	100
ENM	CSP	Enhancement - Nutrient Management	products into soil Maintain manure test atleast once every five years, and soil testing and/or plant tissue testing bi-annual	Acre/yr	2	FR	100
ENM	CSP	Enhancement - Nutrient Management	Direct manure management application to soils with low P indexes to reduce environmental risks from excessive P build-up in the soil	Acre/yr	2	FR	100
ENM	CSP	Enhancement - Nutrient Management	Managing the treatment of poultry liter with alum to reduce phosphorus runoff (Water Quality Only)	Per Year	300	FR	100
ENM	CSP	Enhancement - Nutrient Management	Precision management of nutrients through use of geo- referenced computer record keeping, records will include source, rate, & timing of fertilizer applications, tillage operations, planting dates, yeild information.	Acre/yr	2	FR	100
EPM	CSP	Enhancement - Pest Management	Utilize pesticides which have a WINPST Soil/Pesticide Interaction Loss Potential and Hazard Rating of "Low" or "Very Low"	Acre/yr	10	FR	100
EPM	CSP	Enhancement - Pest Management	Utilize directed spray technology to reduce pesticide use	Acre/yr	7.5	FR	100
ЕРМ	CSP	Enhancement - Pest Management	Minimize herbicide and pesticide use by spot spraying undesirable weeds, using natural parasite control procedures, using grazing management to control weeds and brush by clipping or grazing pastures to control weeds.	Acre/yr	7	FR	100
EPM	CSP	Enhancement - Pest Management	Decrease environmental risks by utilize field scouting, pest forecasting, and economic thresholds	Acre/yr	7	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 1 - 60 - 64%	Acre/yr	2.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 2 - 65 - 69%	Acre/yr	4.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 3 - 70 -74%	Acre/yr	6.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 4 - 75 - 79%	Acre/yr	8.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 5 - 80 - 84%	Acre/yr	10.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 6 - 85% plus	Acre/yr	12.00	FR	100
	CSP			Acre/yr	8	FR	
EGM		Enhancement - Grazing Management	Utilize monitoring tools;rotate feeding,loafing, sacrifice areas;flash graze riparian corridors;allow regrowth to 6 in.on introduced warm season grasses(WSG), 10 in on cool season grasses and 15 in.on native WSG.				100
EGM	CSP	Enhancement - Grazing Management	Time haying and livestock grazing to avoid nesting and fawning periods and allow for the establishment, development, and management of upland vegetation	Acre/yr	4	FR	100

	CSP			Acre/yr	4	FR	
EGM		Enhancement - Grazing Management	Improve pasture diversity by maintaining a botanical composition of pasture of more than 3 species of grasses and one species of legumes. Reseeding is accomplished through no-till establishment.				10
EGM	CSP	Enhancement - Grazing Management	of phosphorous between 60 and 200 lbs P2O5 per acre and pH greater than 5.8 based on soil test taken every three years	Acre/yr	5	FR	10
EGM	CSP	Enhancement - Grazing Management	Manage and improve burn prescription on native forage to enhance wildlife and forage health	Ac burn	18	FR	10
EGM	CSP	Enhancement - Grazing Management	Mange establish watering systems that insure livestock have limited access to ponds or streams, utilize watering troughs in fragile areas and are within 1000 feet of grazing locations.	Acre/yr	4	FR	10
EGM	CSP	Enhancement - Grazing Management	Manage inter-seed legumes, native legumes and /or forbs.	Acre	35	FR	10
EHM	CSP	Enhancement - Habitat Management	Maintain establish habitat transition zones	Acre/yr	15	FR	10
EHM	CSP	Enhancement - Habitat Management	Leave cropland unharvested and residues undisturbed	Acre/yr	300	FR	1
EHM	CSP	Enhancement - Habitat Management	Maintain 3 Downed tree structures per 40 acres in field borders and/or buffers	Acre/yr	0.1	FR	1
EHM	CSP	Enhancement - Habitat Management	Manage Inter-seed native legumes and/or forbs and/or establish native grass speciesCropland only	Acre/yr	15	FR	1
ЕНМ	CSP	Enhancement - Habitat Management	Cropland Quail Bundle consisting of 20 foot; 1. Field Borders of native grass/forb mix, 2. Adjacent covey headquarters/edgefeathering, 3. Fescue or brome eradication AND 4. Prescribed burning or light disking once every 5 years.	Ln Ft	0.1	FR	1
ЕНМ	CSP	Enhancement - Habitat Management	Grazing Quail Bundle consisting of 20 foot; 1. Limit livestock use, 2. Edgefeathering of every headquarters within exclusion area, And 3. Fescue/Brome eradication within exclusion area once every 5 years.	Ln Ft	0.1	FR	1
EHM	CSP	Enhancement - Habitat Management	Utilize annual seasonal flooding of grain fields	Acre/yr	13	FR	1
ЕНМ	CSP	Enhancement - Habitat Management	Integrate moist-soil units into farming operation on rotation (50% of acres every other year) for migrant water birds to increase food sources and improve habitat	Acre/yr	5	FR	1
ЕНМ	CSP	Enhancement - Habitat Management	Leave 1/3 of hay fields uncut from March 15 till July 15 and rotate on 3 yrs basis for nesting habitat.	Acre	15	FR	1
ЕНМ	CSP	Enhancement - Habitat Management	I mprove wildlife habitat to achieve a Wildlife Enhancement Index Levet of 0.6 or greater. \$5 per tenth increase	Acre/yr	5	FR	1
EHM	CSP	Enhancement - Habitat Management	Improve wildlife habitat to achieve a Wildlife Habitat Index Level of 0.7 or greater.	Acre	10	FR	1
EHM	CSP	Enhancement - Habitat Management	Improve wildlife habitat to achieve a Wildlife Habitat Index Level of 0.8 or greater.	Acre	15	FR	1

EHM	CSP	Enhancement - Habitat Management	Improve wildlife habitat to achieve a Wildlife Habitat	Acre	20		
	000		Index Level of 0.9 or greater.			FR	100
EHM	CSP	Enhancement - Habitat Management	Improve wildlife habitat to achieve a Wildlife Habitat Index Level of 1.0.	Acre	25	FR	100
EEM	CSP	Enhancement - Energy Management	Energy audit of agriculture operations	EA	500	FR	100
			Recycling of all used motor oil for tractors and lubricating				
EEM	CSP	Enhancement - Energy Management	oil for other farm equipment such as irrigation pumps or	Year	200	FR	100
			grain drying motors.				
EEM	CSP	Enhancement Energy Management	Use of perennial legumes in the crop rotation to reduce	A a.r.a	0.7	AC	100
EEIVI	CSP	Enhancement - Energy Management	energy need for production of nitrogen.	Acre	0.7	AC	100
EEM	CSP	Enhancement Energy Management	Use of annual legumes in the crop rotation to reduce	Acre	0.1	AC	100
CCIVI	COP	Enhancement - Energy Management	energy need for production of nitrogen.	Acre	0.1	AC	100
EEM	CSP	Enhancement - Energy Management	Apply fertilizer at or below agronomic rate	Acre/yr	0.7	FR	100
EEM	CSP	Enhancement - Energy Management	STIR rating less than 60	Acre/yr	0.5	FR	100
EEM	CSP	Enhancement - Energy Management	STIR rating less than 30	Acre/yr	0.7	FR	100
EEM	CSP	Enhancement - Energy Management	STIR rating less than 15	Acre/yr	0.9	FR	100
EEM	CSP	Enhancement - Energy Management	Renewable energy fuel (soy biodiesel, ethanol); 100-500	GAL	125	FR	100
	00.			3	.20		
EEM	CSP	Enhancement - Energy Management	Renewable energy fuel (soy biodiesel, ethanol); 501-	GAL	125	FR	100
			1,000				
EEM	CSP	Enhancement - Energy Management	90% use of manures and/or legumes to supply crop	Acre/yr	1.1	FR	100
	200		nutrient needs				
EEM	CSP	Enhancement - Energy Management	Recycle 100% of on-farm lubricants	EA	200	FR	100
EEM	CSP	Enhancement - Energy Management	Renewable energy generation (wind, solar, geothermal & methane)	100 kWh	2.5	FR	100
EEM	CSP	Enhancement - Energy Management	5% energy use reduction	BTU's	150	FR	100
EEM	CSP	Enhancement - Energy Management	10% energy use reduction	BTU's	250	FR	100
EEM	CSP	Enhancement - Energy Management	20% energy use reduction	BTU's	500	FR	100
EFM	CSP	Enhancement - Forage Harvest Management	Manage inter-seed legumes, native legumes and /or	Acre	35	FR	
			forbs				100
EFM	CSP	Enhancement - Forage Harvest Management		Acre	15	FR	
			Leave 1/3 of hay fields uncut from March 15 till July 15				
			and rotate on 3 yrs basis for nesting habitat.				100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 1 - 60 - 64%.	Acre	2.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 2 - 65 - 69%.	Acre	4.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 3 - 70 - 74%.	Acre	6.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 4 - 75 - 79%.	Acre	8.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 5 - 80 - 84%.	Acre	10.00	FR	100
EWM	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 6 - 85% or greater.	Acre	12.00	FR	100
EDR	CSP	Enhancement - Drainage Management	Drainage Water Mgt Level 1 - 20 - 29	Acre	2.00	FR	100
EDR	CSP	Enhancement - Drainage Management	Drainage Water Mgt Level 2 - 30 - 39	Acre	4.00	FR	100
EDR	CSP	Enhancement - Drainage Management	Drainage Water Mgt Level 3 - 40 - 49	Acre	6.00	FR	100
EDR	CSP	Enhancement - Drainage Management	Drainage Water Mgt Level 4 - 50 - 59	Acre	8.00	FR	100
EDR	CSP	Enhancement - Drainage Management	Drainage Water Mgt Level 5 - 60 or more	Acre	10.00	FR	100
SP	CSP	Stewardship Payment	Tier 3 Cropland	Acre	4.61	FR	100
SP	CSP	Stewardship Payment	Tier 2 Cropland	Acre	2.05	FR	100
SP	CSP	Stewardship Payment	Tier 1 Cropland	Acre	0.51	FR	100
SP	CSP	Stewardship Payment	Tier 3 Irrigated Cropland	Acre	7.76	FR	100

SP	CSP	Stewardship Payment	Tier 2 Irrigated Cropland	Acre	3.45	FR	100
SP	CSP	Stewardship Payment	Tier 1 Irrigated Cropland	Acre	0.86	FR	100
SP	CSP	Stewardship Payment	Tier 3 Pasture	Acre	2.03	FR	100
SP	CSP	Stewardship Payment	Tier 2 Pasture	Acre	0.90	FR	100
SP	CSP	Stewardship Payment	Tier 1 Pasture	Acre	0.23	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Cropland	Acre	1.15	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Cropland	Acre	0.51	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Cropland	Acre	0.13	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Irrigated Cropland	Acre	1.94	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Irrigated Cropland	Acre	0.86	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Irrigated Cropland	Acre	0.22	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Pasture	Acre	0.51	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Pasture	Acre	0.23	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Pasture	Acre	0.06	FR	100